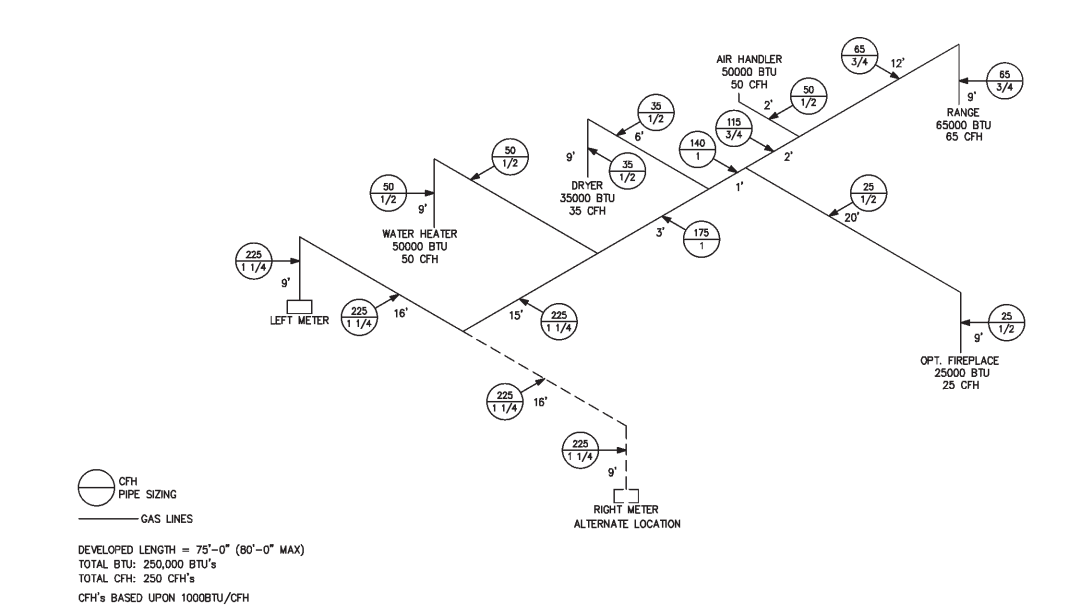


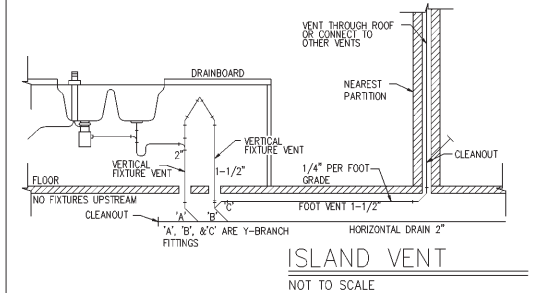
WAIEK SCHEMAIIC



LEFT (W/ ALTERNATE RIGHT)

GAS SCHEMATIC

NOT TO SCALE



	VENT THROUGH ROOF OR CONNECT TO OTHER VENTS
	NEAREST PARTITION
VERTICAL FIXTURE VI	CLEANOOT
VERTICAL 1-1/2" 1-1/2" 1-1/2" 0 FIXTURES UPSTREAM	1/4" PER FOOT— GRADE
CLEANOUT 'A' 'B' C' 'A', 'B', &'C' ARE Y-BRANCH FITTINGS	FOOT VENT 1-1/2"  HORIZONTAL DRAIN 2"
:	ISLAND VENT

PRAINAGE PIPING SERVING FIXTURES WHICH HAVE FLOOD LEVEL RIMS LOCATED BELOW THE ELEVATION OF
HE NEXT UPSTREAM MANHOLE COVER OF THE PUBLIC OR PRIVATE SEWER SERVING SUCH DRAINAGE PIPING SHALL BE PROTECTED FROM BACKFLOW OF SEWAGE BY INSTALLING AN APPROVED TYPE BACKWATER
ALVE. FIXTURES ABOVE SUCH ELEVATION SHALL NOT DISCHARGE THROUGH THE BACKWATER VALVE.
PRAINAGE PIPING THAT ARE LOCATED BELOW THE CROWN LEVEL OF THE MAIN SEWER SHALL DISCHARGE
MAINAGE PIPING THAT ARE LOCATED DELOW THE CROWN LEVEL OF THE MAIN SEWER SHALL DISCHARGE NTO AN APPROVED WATERTIGHT SIMP OR RECEIVING TANK SO LOCATED AS TO RECEIVE THE SEWAGE OR

GENERAL INFORMATION

INTO AN APPROVED WATERTIGHT SUMP OR RECEIVING TANK, SO LOCATED AS TO RECEIVE THE SEWAG WASTES BY GRAVITY. FROM SUCH SUMP OR RECEIVING TANK, THE SEWAGE OR OTHER LIQUID WASTES BE LIFTED AND DISCHARGED INTO THE BUILDING DRAIN OR BUILDING SEWER BY APPROVED EJECTORS, PUMPS, OR OTHER EQUALLY EFFICIENT APPROVED MECHANICAL DEVICE. 3. THE MINIMUM SIZE OF ANY PUMP OR ANY DISCHARGE PIPE FROM A SUMP HAVING A WATER CLOSET CONNECTED THERETO SHALL BE NOT LESS THAN TWO (2) INCHES (51mm).

4. THE DISCHARGE LINE FROM SUCH EJECTOR, PUMP, OR OTHER MECHANICAL DEVICE SHALL BE PROVIDED AN ACCESSIBLE BACKWATER OR SWING CHECK VALVE AND GATE VALVE. IF THE GRAVITY DRAINAGE LING TO WHICH SUCH DISCHARGE LINE CONNECTS IS HORIZONTAL, THE METHOD OF CONNECTION SHALL BE THE TOP THROUGH A WYE BRANCH FITTING. THE GATE VALVE SHALL BE LOCATED ON THE DISCHARGE OF THE BACKWATER OR CHECK VALVE. 5. GATE VALVES, WHEN USED ON DRAINAGE WORK, SHALL BE FULL WAY TYPE WITH WORKING PARTS OF CORROSION RESITANT METAL. SIZES FOUR (4) INCHES (102mm) OR MORE IN DIAMETER SHALL HAVE CARON BODIES, AND SIZES LESS THAN FOUR (4) INCHES (102mm), CAST IRON OR BRASS BODIES.

					I
	FIXTURES	TRAP ARM SIZE	NUMBER OF FIXTURES	UNITS 1991 UPC TABLE 4-1, 1994 UPC TABLE	TOTAL FIXTURE UNITS
ON OF E PIPING R	BATHTUB	1 1/2*	1	7-3	2
ARGE					
AGE OR ES SHALL	BIDETS	1 1/2*	0	2	0
S,					
Т	C. WASHER	2"	1	2	2
DED WITH LINE					
BE FROM GE SIDE	FLOOR DRAIN	1 1/2"	0	2	0
)F					
CAST	SHOWER	2"	1	2	2
	LAUNDRY TUB	2"	0	2	0

WASTE FIXTURE COUNT

OWELL 72 852

WINDAMERE 5855 E. MCDO MESA, AI

 $\Box$ 

LAUNDRY TUB	2"	0	2	0
SINK/DW	1 1/2"	1	2	2
	2" WASTE			
BAR SINK	1 1/2"	0	1	0
LAVATORY	1 1/4*	3	1	3
W. CLOSET	3"	2	4	8
	TC	TAL FIXTUR	RE UNITS	19

LAVATORY	1 1	/4"	3	1	3
W. CLOSET	3	." ì	2	4	8
	TC		OTAL FIXTURE UNITS		19
	SUF	PPLY I	FIXTURE CO	UNT	
FIXTURES		MUM CTIONS	FIXTURES	UNITS 1991 UPC TABLE 10-1, 1994	TOTAL FIXTURE UNITS
	COLD	нот		UPC TABLE 6-3	
BATHTUB	1/2"	1/2"	1	2	2
BIDETS	1/2"	1/2"	0	2	0
C. WASHER	1/2"	1/2"	1	6	6
LAUNDRY TUB	1/2"	1/2*	0	2	0
SHOWER	1/2"	1/2"	1	2	2
SINK/DW	1/2"	1/2"	1	2 EA.	4
DAD CINIZ	1 /0"	1 /0"	_	4	

W. CLOSET	3	5"	2	4	8
		T(	OTAL FIXTUR	RE UNITS	19
	SUF	PPLY I	FIXTURE CO	UNT	
FIXTURES	MINIMUM CONNECTIONS		NUMBER OF	UNITS 1991 UPC TABLE 10-1, 1994	TOTA FIXTU
	COLD	нот	FIXTURES	UPC TABLE 6-3	UNIT
BATHTUB	1/2"	1/2"	1	2	2
BIDETS	1/2"	1/2"	0	2	0
C. WASHER	1/2"	1/2"	1	6	6
LAUNDRY TUB	1/2"	1/2*	0	2	0
SHOWER	1/2"	1/2"	1	2	2
SINK/DW	1/2"	1/2"	1	2 EA.	4
BAR SINK	1/2"	1/2"	0	1	0
LAVATORY	3/8"	3/8"	3	1	3
	,	,			
W. CLOSET	3/8"	-	2	3	6
REFRIG.	1/2"	-	1	1	1
HOSE BIBB	1/2"	1/2"	2	3	6
LAWN SPRINK.	1/2"	_	0	1/HEAD	0
ICE MAKER	1/2"	-	0	1	0
		-	TOTAL FIXTU	JRE UNITS	30

K. SINK ISLAND

FIXTURE UNITS PIPE SIZING

DRAW	N BY: [i] PLAN
REL.D.	ATE: 3-24-99
Rev.	DATE:
_1	
_2	
_3	
4	
5	
6	

 $\triangleleft$ 

PLUMBIN

 $\triangleleft$ 

PLAN #

SHEET No. <u>11</u> OF <u>15</u>

© COPYRIGHT 1999 WINDAMERE HOMES